

IN THE CLAIMS

Cancel claim 20, and amend claims 5 and 7.

Claims 1-4 (canceled)

Claim 5 (currently amended)

5. A cake container which includes a base lying on a vertical container axis, said base having a cake-supporting base surface and having a largely cylindrical base peripheral wall centered on said container axis and extending around said cake-supporting base surface, said cake container also including a cover that has a greater height than said base and that has a largely cylindrical cover peripheral wall centered on said container axis, wherein:

 said base peripheral wall has a plurality of radially outwardly-projecting dimples;

10 said cover peripheral wall has a plurality of dimple-receiving regions, said dimple-receiving regions each having a chimney about as wide as one of said dimples to receive a dimple in a chimney upper portion by the cover being lowered around the base while chimney lower ends initially lie directly over said dimples;

15 said dimple-receiving regions each having a dimple-receiving cavity connected to one of said chimney upper portions to receive one of said dimples when the cover is turned about said cover axis after the dimple has reached said chimney upper portion;

20 said base and said cover are each formed of a plastic sheet of a thickness on the order of 0.020 inch that has been deformed, and walls of said dimple-receiving regions and said dimples each can deflect radially to assure that the dimples can be received in the dimple-receiving regions despite tolerances in manufacture, and said cover is formed of a transparent plastic sheet, whereby to allow a person to view a dimple as it moves in a dimple-receiving region.

Claim 6 (original)

6. The cake container described in claim 5, wherein:

5 said dimple-receiving cavities each have a transition location between its chimney upper portion and a dimple-holding cavity, said transition location forming a narrowing through which the corresponding dimple must pass to provide resistance to dimple movement between the dimple holding cavity and the chimney upper portion.

Claim 7 (currently amended)

7. The cake container described in claim 5 6 wherein:

10 said narrowing is in the radial depth direction of the transition location with the radial direction being a direction radial to said vertical container axis.

Claims 8-15 (canceled).

Claim 16 (previously amended)

16. A cake container for holding a cake or other pastry, which includes a base constructed of a formed plastic sheet and a cover constructed of a formed plastic sheet, and the base having an upper surface at a predetermined height that supports the cake, the cover and sheet each having a center lying on a vertical container axis and each having a peripheral portion where said cover and base are detachably connected, wherein:

10 said base is constructed with an upwardly-deformed projection that forms a star having at least four star points with sides that extend primarily radially, each projection having a top surface lying at said predetermined height, each star point formed by a pair of primarily radially extending elongated star point side portion of said upwardly-deformed projection that are angled to converge towards each other at locations progressively further from said axis.

Claim 17 (previously amended)

17. The cake container described in claim 16 wherein:
said base has a circular upwardly-formed projection forming a circular band
at said predetermined height and lying around and radially-outwardly spaced from
said star.

Claim 18 (previously added)

18. A cake container for holding a cake or other pastry, which includes
a base member of a formed first plastic sheet on which the pastry lies and a
transparent cover member of a formed second plastic sheet that is transparent to
allow a buyer to see the pastry, said base and cover being centered on a vertical
axis, wherein:

5 a first of said members forms a plurality of dimples in its plastic sheet, each
dimple having inner and outer surfaces with one surface forming a projection and
the other surface forming a recess;

10 a second of said members forms a plurality of vertically extending hollow
chimneys that each receives the projection of one of said dimples, said second
member also forms dimple-receiving cavities each with a wall that prevents a
dimple from moving in a vertical direction that would disconnect the members,
each dimple constructed to pass from one of said chimneys into one of said
dimple-receiving cavities when said cover is turned about said axis, the plastic
15 sheets of said members being deflectable to enable close reception of each
dimple in a dimple-receiving cavity by radial deflection of the members;

20 said second member forms a transition location between each chimney and
each corresponding dimple-receiving cavity, each transition location has a
constriction to resist turning of said cover on said base to move one of said
dimples through the constriction into one of said chimneys.

Claim 19 (previously added)

19. The cake container described in claim 18, wherein:
each of said dimple-receiving cavities has a maximum radial depth, and
each of said transition locations has a smaller radial depth than the maximum
radial depth of a dimple-receiving cavity.

Claim 20 (canceled).